Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1	"5751267".pn.	US-PGPUB; USPAT	OR	OFF	2006/01/09 11:06
S 3	1	"20020109655"	US-PGPUB; USPAT	OR	OFF	2006/01/09 13:36
S4	784	transmissive adj mode and reflective adj mode and (LCD "liquid crystal")	US-PGPUB; USPAT	OR	OFF	2006/01/09 11:08
S 5	875	transmissive adj mode and reflective adj mode and (LCD "liquid crystal")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:08
S6	554	transmissive adj mode and reflective adj mode and (LCD "liquid crystal") and voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:08
S7	71	(change switch) same transmissive adj mode same reflective adj mode and (LCD "liquid crystal") and voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	. 2006/01/09 11:26
S8	19	(change switch) same transmissive adj mode same reflective adj mode and (LCD "liquid crystal") and voltage and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:26
S9	5	("5828471" "5986730" "5995180" "5999240").PN. OR ("6147734").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 11:34
S10	36	flicker and transmissive adj mode and reflective adj mode and memory and (LCD "liquid crystal")	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 11:41
S11	0	flicker and mode near6 chage and (LCD "liquid crystal") and memory and common adj electrode same voltage near5 control\$4	US-PGPUB; USPAT	OR	OFF	2006/01/09 11:42
S12	0	flicker and mode near6 chage and (LCD "liquid crystal")	US-PGPUB; USPAT	OR	OFF	2006/01/09 11:42
S13	502	flicker and mode near6 (chage switch) and (LCD "liquid crystal")	US-PGPUB; USPAT	OR	OFF	2006/01/09 11:42
S14	402	flicker and mode near6 (chage switch) and (LCD "liquid crystal") and memory	US-PGPUB; USPAT	OR	OFF	2006/01/09 11:43

645		T 0:1	T	T	T	
S15	24	flicker and mode near6 (chage switch) and (LCD "liquid crystal") and memory and common adj electrode	US-PGPUB; USPAT	OR	OFF	2006/01/09 11:51
S16	0	common adj electronde and center near3 voltage same (shift correct optimize change) and mode and (LCD "liquid crystal")	US-PGPUB; USPAT	OR	OFF	2006/01/09 11:52
S17	0	common adj electronde and center near3 voltage and mode and (LCD "liquid crystal")	US-PGPUB; USPAT	OR	OFF	2006/01/09 11:52
S18	0	common adj electronde and center near3 voltage	US-PGPUB; USPAT	OR	OFF	2006/01/09 11:52
S19	751	common adj electrode and voltage same shift and mode and (LCD "liquid crystal")	US-PGPUB; USPAT	OR ·	OFF	2006/01/09 11:53
S20	217	common adj electrode and voltage same shift\$4 same mode and (LCD "liquid crystal")	US-PGPUB; USPAT	OR	OFF	2006/01/09 11:53
S21	61	common adj electrode and voltage same shift\$4 same mode and (LCD "liquid crystal") and memory	US-PGPUB; USPAT	OR	OFF	2006/01/09 12:00
S22	2	flicker near4 correction same mode and (LCD "liquid crystal")	US-PGPUB; USPAT	OR	OFF	2006/01/09 12:00
S23	10	("5280279" "5298892" "5436747" "5483256").PN. OR ("5751267").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 12:01
S24	1	"6731259".pn.	US-PGPUB; USPAT	OR	OFF	2006/01/09 13:37
S25	5	("5088806" "6121950" "6137462" "6388716" "6593934").PN. OR ("6731259"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 13:39
S26	1237	345/98.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 13:40
S27	203	345/98.ccls. and flicker	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 13:40
S28	63	345/98.ccls. and flicker and common adj electrode	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 13:40
S29	35	345/98.ccls. and flicker and common adj electrode and memory	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 13:53
S30	39	common adj voltage near5 mode and (LCD "liquid crystal")	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 13:53

	·-	Y		_		
S31	17	common adj voltage near5 mode and (LCD "liquid crystal") and memory	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:23
S32	5928	digital adj signal and stor\$4 and center and amplitude and calculation	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:23
S33	4947	digital adj signal and stor\$4 and center and amplitude and calculation and memory	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:23
S34	2823	digital adj signal and stor\$4 and center and amplitude and calculation and memory and display	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:24
S35	14	digital adj signal and stor\$4 and center same amplitude same calculation and memory and display	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:49
S36	188	327/106.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:49
S37	104	327/106.ccls. and amplitude	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:49
S38	18	327/106.ccls. and amplitude and center	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:51
S39	19	327/106.ccls. and amplitude and average	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:55
S40	31	327/106.ccls. and amplitude and offset	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:52
S41	28	327/106.ccls. and amplitude and parameters	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:57
S42	31	327/106.ccls. and amplitude and offset	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:57
S43	12	327/106.ccls. and amplitude and offset and parameters	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:57
S44	6	327/106.ccls. and amplitude same offset and parameters	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:59
S45	627	327/165.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 14:59

	Г.		т	 	- 	,
S46	82	327/165.ccls. and parameter\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:00
S47	2	327/165.ccls. and parameter\$2 and amplitude same offset	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:01
S48	192	327/164.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:01
S49	22	327/164.ccls. and parameter\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:01
S50	12	327/164.ccls. and parameter\$2 and amplitude	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:01
S51	0	327/164.ccls. and parameter\$2 and amplitude and offest	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:01
S52	1	327/164.ccls. and parameter\$2 and amplitude and offset	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:01
S53	1553	327/172.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:02
S54	24	327/172.ccls. and amplitude same offset	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:03
S55	4171	digital adj clock	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:03
S56	1704	digital adj clock and (encoding storing)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:04
S57	15	digital adj clock and (encoding storing) and amplitude near6 offset	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:05
S58	6	digital adj clock same (encoding storing) and amplitude near6 offset	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:05
S59	0	digital adj clock near10 (encoding storing) and amplitude near6 offset	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:05
S60	37	digital adj clock near10 (encoding storing)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:05
S61	10	digital adj clock near10 (encoding storing) and parameters	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:08

	····					
S62	122	345/178.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 15:08
S63	1	"10/660567"	US-PGPUB; USPAT	OR	OFF	2006/01/10 09:38
S64	1	"6115018".pn.	US-PGPUB; USPAT	OR	OFF	2006/01/10 09:40
S65	1337	common adj electrode and (LCD "liquid crystal") and common adj voltage	US-PGPUB; USPAT	OR	OFF	2006/01/10 09:41
S66	79	common adj electrode and (LCD "liquid crystal") and common adj voltage same levels	US-PGPUB; USPAT	OR	OFF	2006/01/10 09:41
S67	16	common adj electrode and (LCD "liquid crystal") and common adj voltage same levels and memory	US-PGPUB; USPAT	OR	OFF	2006/01/10 10:00
S68	4	common adj electrode and (LCD "liquid crystal") and common adj voltage same levels and memory and modes	US-PGPUB; USPAT	OR	OFF	2006/01/10 09:41
S69	365	common adj electrode near6 voltage same mode and (LCD "liquid crystal")	US-PGPUB; USPAT	OR	OFF	2006/01/10 10:00
S70	100	common adj electrode near6 voltage near10 mode and (LCD "liquid crystal")	US-PGPUB; USPAT	OR	OFF	2006/01/10 10:01
S71	11	common adj electrode near6 voltage near10 mode same level\$2 and (LCD "liquid crystal")	US-PGPUB; USPAT	OR	OFF	2006/01/10 10:01